### 21 CFR Ch. I (4-1-02 Edition)

### § 556.770

wet beef liver and muscle necessitating a correction factor.

Micrograms of zeranol found A1,000 Zeranol, parts per billion W A0.7

Where:

0.7=Correction factor for 70 percent recov-

W=Grams of tissue examined.

### VII. RECOVERY STUDY

A. Fortification of reagent blank.

- 1. For those using this method for the first time either for recovery study or tissue assay, a solvent blank and solvent fortified with zeranol should be processed through the entire procedure. This preliminary operation will establish whether or not the procedure is free from contamination arising from solvents and glassware and demonstrate the level of recovery of the standard zeranol. Level of recovery should be in the same range as the samples.
- 2. Transfer 600 milliliters of methanol to a 1-liter beaker. Add 50 milliliters of 2N HCl to the methanol and concentrate to 125 milliliters by boiling on a hot plate.
- 3. Transfer 600 milliliters of methanol to a 1-liter beaker. Add 50 milliliters of 2N HCl to the methanol and concentrate to 125 milliliters by boiling on a hot plate. Spike the concentrate with 1.0 milliliter of stock solution D.
- 4. Assay both samples as described in the procedure beginning extraction step V-E1.
- B. Fortification of samples.
- 1. Transfer 100-gram portions of partially thawed tissues into 250-milliliter homogenizing flasks and set half of them aside to serve as tissue blanks.
- 2. Add to the remaining samples 1 milliliter of stock solution D to serve as fortified samples to which 20 parts per billion zearalanol have been added.
- 3. Assay both fortified and unfortified tissue as described in the procedure section beginning with V-C1.

 $[40~\mathrm{FR}\ 13942,\ \mathrm{Mar}.\ 27,\ 1975,\ \mathrm{as}\ \mathrm{amended}\ \mathrm{at}\ 54~\mathrm{FR}\ 31950,\ \mathrm{Aug}.\ 3,\ 1989;\ 67~\mathrm{FR}\ 6867,\ \mathrm{Feb}.\ 14,$ 

# § 556.770 Zoalene.

Tolerances are established for residues of zoalene (3.5-dinitro-otoluamide) and its metabolite 3-amino-5-nitro-o-toluamide in food as follows:

- (a) In edible tissues of chickens:
- (1) 6 parts per million in uncooked liver and kidney.
- (2) 3 parts per million in uncooked muscle tissue.

- (3) 2 parts per million in uncooked fat.
- (b) In edible tissues of turkeys: 3 parts per million in uncooked muscle tissue and liver.

## PART 558—NEW ANIMAL DRUGS FOR USE IN ANIMAL FEEDS

## Subpart A—General Provisions

Sec.

- 558.3 Definitions and general considerations applicable to this part.
- 558.4 Requirement of a medicated feed mill license.
- 558.5 New animal drug requirements for liquid Type B feeds.

558.6 Veterinary feed directive drugs.

558.15 Antibiotic, nitrofuran, and S111fonamide drugs in the feed of animals.

## Subpart B—Specific New Animal Drugs For **Use in Animal Feeds**

558.35 Aklomide.

558.55 Amprolium.

558.58 Amprolium and ethopabate.

558.59 Apramycin.

Arsanilate sodium. 558.60 Arsanilic acid. 558.62

558.76

Bacitracin methylene disalicylate. 558.78 Bacitracin zinc.

558.95 Bambermycins.

558.105 [Reserved]

558.115 Carbadox.

558.120 Carbarsone (not U.S.P.).

558.128 Chlortetracycline.

558.140 Chlortetracycline and sulfamethazine.

558.145 Chlortetracycline, procaine penicillin, and sulfamethazine.

558.155 Chlortetracycline, sulfathiazole. penicillin.

558.175 Clopidol.

558.185 Coumaphos.

558 195 Decoquinate.

558.198 Diclazuril.

558 205 Dichlorvos.

558.235 Efrotomycin.

Erythromycin thiocyanate. 558.248

558.254 Famphur.

558.258 Fenbendazole.

Halofuginone hydrobromide. 558.265

558.274 Hygromycin B.

558.295 Iodinated casein. 558,300 Ivermectin.

558.305 Laidlomycin propionate potassium.

558.311 Lasalocid.

558.315 Levamisole hydrochloride (equivalent).

558 325 Lincomycin

Maduramicin ammonium. 558.340

558.342 Melengestrol acetate. 558 348 Mibolerone.

558.355 Monensin.